OMB No. 2050-0190 Expiration Date: 4/30/2006



ENROLL US!

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

Name of Organization: Tinker AFB Principal Contact: Bede Ley Authorizing Official: Cathy Sheirman Address: 72 ABW/CEV, 7701 Arnold Street, Suite 204 Phone/Fax: (405) 736-5871 / (405) 734-7078 EPA RCRA ID Number: OK1571724391 Our organization is choosing to become a partner in EPA's National Partnership for Environmental Priorities. Our goal is to reduce the quantity of one or more Priority Chemicals currently found in our products, processes, or releases using techniques such as source reduction, recycling, or other materials management practices. In this enrollment application, we identify one or more voluntary goals that we believe we can achieve as partners in this program. The voluntary goal(s) provided below is an initial estimate and may change over time. We may revise our goal(s) or withdraw from the program at any time. If/when we choose to revise our goals or withdraw from the program, we will notify EPA. GOAL #1. Chemical Name: Pendimethalin CASRN: 40487-42-1 Narrative description of proposed project: Tinker AFB currently uses two authorized herbicides containing pendimethalin. We plan to research and identify alternative herbicides that do not contain pendimethalin for use on base. After alternatives are identified, we will replace the current herbicides.	IDENTIFYING INFORMATION			
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SUPPLEMENTAL GOAL SHEET: NATIONAL PARTNERSHIP FOR ENVIRONMENTAL PRIORITIES

GOAL #_	1 . Chemical Name: Naphthalene CASRN: 91-20-3	
	description of proposed project:	
We will	research the naphthalene-containing products we use to identify replacement products.	
	will measure success:	
We will	measure success by tracking the use of naphthalene to show progress toward our goal.	
amount of	coluntary source reduction goal for Chemical #2 is to reduce the amount of this chemical generated/used from a beginning for a beginning for the following forms a beginning for the forms of the f	aseline
1h To acc	complish this goal, we will use the following source reduction options (check all that apply):	
10. 10 acc		
X	Equipment or technology modifications. Reformulation or redesign of products. X Process or procedure modifications. X Substitution of less toxic raw materials.	
$\frac{X}{X}$	Improvements in inventory control. Improvements in maintenance/housekeeping practices.	
	Other (describe):	
increase th	he recycled or recovered quantity of this chemical from a baseline amount of pounds in n increased quantity of pounds by (month/year).	is to (month/
	complish this recycling or recovery goal, we will use the following options (check all that apply): Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usable product. Using/reusing waste as a substitute for a commercial product. Other (describe):	
*****	*******************	****
GOAL#	1 . Chemical Name: Trifluralin CASRN: 1582-09-8	
	e description of proposed project:	
	AFB currently uses two authorized herbicides containing trifluralin. We plan to research and identify alternative	
	les that do not contain trifluralin for use on base. After alternatives are identified, we will replace the current herbicion	des.
	•	
How we w	will measure success:	
Success	will be measured in two ways. First, we will track the use of trifluralin to show progress toward our goal. Second, we will be measured in two ways.	we
will wor	rk to replace all chemical authorizations for all products containing trifluralin.	
amount of	poluntary source reduction goal for Chemical #3_ is to reduce the amount of this chemical generated/used from a beginning for the following forms of the fol	paseline
1b. To acc	Reformulation or redesign of products. X Substitution of less toxic raw materials. Improvements in inventory control. Improvements in maintenance/housekeeping practices.	<u>.</u>
increase th	he recycled or recovered quantity of this chemical from a baseline amount of pounds in n increased quantity of pounds by (month/year).	is to (month/
	complish this recycling or recovery goal, we will use the following options (check all that apply): Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usable product.	

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SUPPLEMENTAL GOAL SHEET: NATIONAL PARTNERSHIP FOR ENVIRONMENTAL PRIORITIES

GOAL#	1 . Chemical Name: Me	ercury	CASI	RN: 7439-97-6	
Narrative of	description of proposed projec	t:			
We plar	n to replace the mercuric oxide	batteries used on base	with mercury-free batteries.		
How we w	vill measure success:				
			aining batteries to show prog	gress toward our goal.	
amount of	bluntary source reduction goa <u>1</u> pounds in <u>December</u> , <u>ber</u> , 2007 (month/year).			chemical generated/used from pounds generated/used by	a baseline
	complish this goal, we will use Equipment or technology m Reformulation or redesign of Improvements in inventory Other (describe):	odifications	Process or procedure m Substitution of less tox	nat apply): nodifications. ic raw materials. nenance/housekeeping practices.	<u> </u>
increase th		ity of this chemical fron	a baseline amount of	ecovery goal for Chemical # pounds in	
<u> </u>	Processing the waste to reco Using/reusing waste as a sub Other (describe):	to make a product. ver or regenerate a usab	le product.		

Narrative	description of proposed projec	<u>dmium</u> t·	CAS	RN: 7440-43-9	
We plan	n to replace cadmium-containing	ng products with cadmiu	ım-free products.		
	'11				
	vill measure success:		how progress toward our go	al.	
1a. Our vo	, ,	I for Chemical # 5 is	s to reduce the amount of thi	s chemical generated/used from	
<u>X</u>	complish this goal, we will use Equipment or technology m Reformulation or redesign of Improvements in inventory Other (describe):	odifications. X of products. X control.	Process or procedure m Substitution of less tox. Improvements in maint	nodifications. ic raw materials. enance/housekeeping practices.	
increase th		ity of this chemical fron	n a baseline amount of	ecovery goal for Chemical # pounds in	
	complish this recycling or reco Direct use/reuse in a process Processing the waste to reco Using/reusing waste as a sub Other (describe):	to make a product. ver or regenerate a usab stitute for a commercial	le product.	all that apply):	